

Russell Systems Inc.

As a custom installer with over 20 years of experience, I know what a hassle it is to come back to a job 3 months after I pre-wired it and try to clean up and get organized, so I designed my RTBs™ to bring order to the messy process and make my installations more profitable.

RTBs™ allow you to terminate your wires during pre-wiring and protect them until you return for final installation.

With Russell Terminal Blocks™ (RTBs™), you run your wires to your end point and they will be organized and ordered when you return to the job. They won't be covered with drywall dust and mud, the ends won't be painted, the tags won't have fallen off and the wires won't be cut short "accidentally".

Affordably priced so you can transfer the negligible cost to your customers, RTBs™ allow you to charge your customary rate and decrease your on-the-job time--instantly increasing your competitive edge!

Setup your corporate account by trying one and then I'm sure you'll call us back to order a month's supply.

John Russell



Which of these installs is **costing** your company money?

Pictured Left – RTB-SYS-1- 12 channel audio system with 6 keypads, 7.1 home theater, 2 cat-5, 2 RG-6 and room to grow in a 10x16 box.

Product Specifications

RTB-SYS-1

16" x 10" 16-gauge galvanized steel laser welded pre-construction tub

Four 2" knockouts for easy pulling of wire

Includes 1 RTB-AB mounting bracket for three (3) RTB-S6 single-gang wall plates

Each plate holds six (6) wire terminations (cat-5, RG-6, RG-59 etc) OR single HDMI OR DVI connectors

Includes one (1) RTB-PC pre-construction cover plate for protection of wiring during drywall and painting

Optional RTB-FC finished cover plate (17"x11") has hinged door to allow connection from wall plates and terminal blocks into equipment rack or audio cabinet

Other Pre Configured Systems

RTB-SYS-HT for dedicated home theaters

RTB-SYS-MR for dedicated multi-room audio video systems

"The most innovative product for the custom installation industry since the in-wall speaker"

Why RTBs™

- The RTBs are the first practical, high-quality structured wiring system for home theaters and multi-room audio systems.
- Saves time, wire, space, and money.
- Makes your work look professional, keeps your job's more organized and completely documented.
- Protects wire during drywall and painting and ensure a clean working space for trim out.
- Easily tests wire during trim out.
- Easily documents wire locations permanently.
- Saves time during trim-out: Pre make wiring harness and turn the largest installation into a plug-and-play job.
- Never forget a wire again - Configure RTBs™ at the shop and make sure all of the terminations are done before you leave the job.
- High-quality sounding terminal blocks keep speaker wire from shorting.
- Extremely strong connections prevent wire from coming loose.
- Oxygen-free, copper construction.
- RTB-FC™ can be painted to help conceal cover.

Pictured Below – **RTB-MR™** 12-channel and **RTB-HT™** 7-channel RTB™ available for installation in any structured wire box or our **RTB-B1™**



Pictured Right – finished installation showing **RTB-FC™** cover plate with access panel for wiring on **RTB-B1™**

